

November the 9th, 2014

Vasilis van Gemert

100 random layouts

This is a simple grid layout with an irrational ratio based on the Diagon, one of the twelve *excellent* orthogons. The Diagon has a ratio of 1:1.414. This layout is created by generating three columns with the measures $(1.414)^4$, $(1.414)^2$ and $(1.414)^1$. ❤

Diagon

This is a simple grid layout with an irrational ratio based on the Doppelquadrat, one of the twelve *excellent* orthogons. The Doppelquadrat has a ratio of 1:2. This layout is created by generating three columns with the measures $(2)^3$, $(2)^7$ and $(2)^1$. ♥

■

■

■

Auron

This is a simple grid layout with an irrational ratio based on the Auron, one of the twelve *excellent* orthogons. The Auron has a ratio of 1:1.618. This layout is created by generating three columns with the measures $(1.618)^4$, $(1.618)^3$ and $(1.618)^5$. ❤

This is a simple grid layout with an irrational ratio based on the Hecton, one of the twelve *excellent* orthogons. The Hecton has a ratio of 1:1.732. This layout is created by generating three columns with the measures $(1.732)^8$, $(1.732)^5$ and $(1.732)^4$. ❤

Hecton

This is a simple grid layout with an irrational ratio based on the Biauron, one of the twelve *excellent* orthogons. The Biauron has a ratio of 1:1.236. This layout is created by generating three columns with the measures $(1.236)^7$, $(1.236)^3$ and $(1.236)^5$. ❤

Biauron

This is a simple grid layout with an irrational ratio based on the Quadriagon, one of the twelve *excellent* orthogons. The Quadriagon has a ratio of 1:1.207. This layout is created by generating three columns with the measures $(1.207)^8$, $(1.207)^1$ and $(1.207)^5$. ♥

Quadriagon

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Bipenton

This is a simple grid layout with an irrational ratio based on the Bipenton, one of the twelve *excellent* orthogons. The Bipenton has a ratio of 1:1.458. This layout is created by generating three columns with the measures $(1.458)^2$, $(1.458)^1$ and $(1.458)^4$. ❤

Hemilalion

This is a simple grid layout with an irrational ratio based on the Hemilalion, one of the twelve *excellent* orthogons. The Hemilalion has a ratio of 1:1.5. This layout is created by generating three columns with the measures $(1.5)^6$, $(1.5)^1$ and $(1.5)^2$. ❤

This is a simple grid layout with an irrational ratio based on the Penton, one of the twelve *excellent* orthogons. The Penton has a ratio of 1:1.272. This layout is created by generating three columns with the measures $(1.272)^5$, $(1.272)^3$ and $(1.272)^3$. ❤

Penton

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This is a simple grid layout with an irrational ratio based on the Hecton, one of the twelve *excellent* orthogons. The Hecton has a ratio of 1:1.732. This layout is created by generating three columns with the measures $(1.732)^3$, $(1.732)^5$ and $(1.732)^3$. ❤

Trion

This is a simple grid layout with an irrational ratio based on the Trion, one of the twelve *excellent* orthogons. The Trion has a ratio of 1:1.154. This layout is created by generating three columns with the measures $(1.154)^4$, $(1.154)^5$ and $(1.154)^7$. ❤

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Biauron

Hemidiagon

This is a simple grid layout with an irrational ratio based on the Hemidiagon, one of the twelve *excellent* orthogons. The Hemidiagon has a ratio of 1:1.118. This layout is created by generating three columns with the measures $(1.118)^5$, $(1.118)^6$ and $(1.118)^6$. ❤

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This is a simple grid layout with an irrational ratio based on the Doppelquadrat, one of the twelve *excellent* orthogons. The Doppelquadrat has a ratio of 1:2. This layout is created by generating three columns with the measures $(2)^2$, $(2)^4$ and $(2)^4$. ❤

Doppelquadrat

This is a simple grid layout with an irrational ratio based on the Auron, one of the twelve *excellent* orthogons. The Auron has a ratio of 1:1.618. This layout is created by generating three columns with the measures $(1.618)^2$, $(1.618)^1$ and $(1.618)^1$. ❤

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This is a simple grid layout with an irrational ratio based on the Quadrat, one of the twelve *excellent* orthogons. The Quadrat has a ratio of 1:1. This layout is created by generating three columns with the measures $(1)^3$, $(1)^1$ and $(1)^1$. ♥

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Hemiolion

This is a simple grid layout with an irrational ratio based on the Hemiolion, one of the twelve *excellent* orthogons. The Hemiolion has a ratio of 1:1.5. This layout is created by generating three columns with the measures $(1.5)^1$, $(1.5)^6$ and $(1.5)^1$. ❤

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Bipenton

This is a simple grid layout with an irrational ratio based on the Bipenton, one of the twelve *excellent* orthogons. The Bipenton has a ratio of 1:1.458. This layout is created by generating three columns with the measures $(1.458)^6$, $(1.458)^6$ and $(1.458)^6$. ♥

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This is a simple grid layout with an irrational ratio based on the Doppelquadrat, one of the twelve *excellent* orthogons. The Doppelquadrat has a ratio of 1:2. This layout is created by generating three columns with the measures $(2)^2$, $(2)^1$ and $(2)^1$. ♥

Doppelquadrat

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Doppelquadrat

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This is a simple grid layout with an irrational ratio based on the Doppelquadrat, one of the twelve *excellent* orthogons. The Doppelquadrat has a ratio of 1:2. This layout is created by generating three columns with the measures $(2)^6$, $(2)^3$ and $(2)^3$. ♥

This is a simple grid layout with an irrational ratio based on the Quadrat, one of the twelve *excellent* orthogons. The Quadrat has a ratio of 1:1. This layout is created by generating three columns with the measures (1)⁷, (1)⁶ and (1)⁸. ♥

This is a simple grid layout with an irrational ratio based on the Auron, one of the twelve *excellent* orthogons. The Auron has a ratio of 1:1.618. This layout is created by generating three columns with the measures $(1.618)^5$, $(1.618)^8$ and $(1.618)^2$. ❤

This is a simple grid layout with an irrational ratio based on the Quadriagon, one of the twelve excellent orthogons. The Quadriagon has a ratio of 1:1.207. This layout is created by generating three columns with the measures $(1.207)^5$, $(1.207)^4$ and $(1.207)^1$. ❤

Quadriagon

Inspired by this article by Nathan Ford:
<http://alistapart.com/article/content-out-layout>
Created by Vasilis van Gemert.
More random stuff on <http://ghehehe.nl/random/>